

ABSTRACT OF THE INVENTION

The present invention is to provide a mechanism for pivotably coupling a notebook computer and a display thereof together for enabling the display to be positioned at optimum view angle and height relative to the notebook computer,

5 wherein a keyboard is received in a forward recess of a housing of the notebook computer, and a substantially rectangular pivot board is received in a rearward recess of the housing, the pivot board having a forward side hingedly coupled to the keyboard and a rearward side hingedly coupled to the display so that the display is adapted to pivot upward for adjusting height and position thereof

10 relative to the housing.